

**PLEASE AMEND THE ABOVE-IDENTIFIED APPLICATION AS FOLLOWS:**

**In The Specification:**

Page 1, line 1, insert the following:

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--CROSS-REFERENCE TO RELATED APPLICATIONS

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D<sup>1</sup>

This application is a divisional application of U.S. Patent Application  
Serial No. 08/574,443, filed on December 15, 1995, now  
abandoned.

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Page 9, line 13, after "reimportation to the" and before "as snRNPs" change  
"cytoplasm" to -- nucleus -- .

Page 64, line 14, after "phosphate buffered" and before "to reconstitute"  
change "salint" to -- saline -- .

Page 81, line 7, after "i.e., a cell" and before "of processing RNA by" change  
"capable" to -- incapable -- .

Page 105, line 2, after "number of" and before "entities" change "procuct"  
to -- product -- .

Page 109, line 5, change the first word in this line before "synthesis" from  
"intracellular" to -- intracellular -- .

Page 114, line 7, after "by which the" and before "agent binds" change  
"dislocaton" to -- dislocation -- .

Page 123, line 7, change the penultimate word in this line from "shwon" to  
-- shown -- .

**BEST AVAILABLE COPY**

~~Page 127~~, last line, change the first word in this line from "stepavidin"  
to -- streptavidin -- .

~~Page 134~~, lines 6, 9 and 10, change the spelling of "CNMAC"  
to -- CHENAC -- in all three instances.

~~Page 151~~, line 8, change the first word in this line from "complimentary"  
to -- complementary -- .

~~Page 159~~, line 11, delete the last word in this line "structures" which is  
duplicative of the previous word.

~~Page 180~~, line 8, after "assay of the" and before "of the U1" change  
"affect" to -- effect -- .

~~Page 181~~, line 4, after "CD8-coated" and before "Flasks" change  
"(CELLectorTM" to --(CELLector™ -- .

**In The Claims:**

~~Cancel~~ claims 2-24.

Amend claims 245, 246, 250, 251, 252, 253, 259, 260, 261, 262, 275, 277 and  
279 as follows:

~~Claim 245~~, second line, after "attached" change the period "." to a colon -- : -- .

D<sup>2</sup> 246. (Amended) The composition of claim 245, wherein the [polymer or oligomer]  
polymeric interactions of said monomeric unit [is] are linear or branched.

D<sup>3</sup> 250. (Amended) The composition of claim 249, wherein said biological system is  
selected from the group consisting of a virus, a phage, a bacterium, a cell or cellular  
material, a tissue, an organ, [and] an organism, [or] and a combination thereof.